

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## ERRATA.

No. 459. Art. XV. Mercurius à Venere sublatus Maii 17, 1737. p. 630, 1, 2. this intire Article is to be expunged; being inserted more accurately in No. 450. p. 394.

No. 474, p. 167, l. 13. for Manteufet, read Manteuffel.

## ERRATA in Vol. XLIV.

No. 479, p. 101, l. 2. for foun- read fo un-

No. 481, p. 299, l. 9, read Grains 37 4 above 2 Oz.

No. 482, Sheet (Zz) the Pages are double and confus'd by a Mistake of the Printer; and therefore after the Numbers of the Pages in this Sheet I have in the *Index* fet (Zz).

Ib. p. 408, l. 24, for Mr. Juan Antonio de Loa, read Don

Antonio de Ulloa.

Ib. p. 433, l. ult. for the other Side Chalk, read the other Side of a Substance like Chalk, but much harder.

N°. 483 in the Title read for the Months of March, April, May, June, and July, 1747. Ib. p. 456, l. 20, read TAB. II. Fig. 8.

No. 484, p. 630, l. 30. read TAB. I. Fig. 1.

Ib. p. 680. to the Mark † add, Sir Isaac Newton's Thermometer was made of Line-seed Oil. See his Scale of Heat, Phil. Trans. n. 270. p. 824.

1b. p. 700, in the Note dele (p. 111.)

## To the Binder.

Next after this follow the Croonean Lectures for the Year 1747. and after them place the Index to Vol. XLIV.